# 846 Inventory Inquiry/Advice

Functional Group ID= ${\bf IB}$ 

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Inventory Inquiry/Advice Transaction Set (846) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used in the following ways: (1) for a seller of goods and services to provide inventory information to a prospective purchaser, with no obligation to the purchaser to acquire these goods or services; (2) for a representative of a seller of goods and services to supply inventory information to that seller; (3) for one location to supply another location with inventory information; and (4) for an inquiry as to the availability of inventory with no obligation on the seller of goods and services to reserve that inventory.

#### **Notes:**

- 1. Losing Item Managers (LIMs) use this transaction set to provide the Gaining Item Manager (GIM) with Logistics Reassignment (LR) transfer and decapitalization quantities. GIMs use this transaction set to inquire for LR transfer decapitalization data when none was received.
- 2. Use a single occurrence of this transaction set to exchange transactions between a single LIM and a single or multiple GIMs, or between a single GIM and a single or multiple LIMs. Use one occurrence of this transaction set to transmit a single or multiple transactions.
- 3. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

#### **Heading:**

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	BIA	Beginning Segment for Inventory Inquiry/Advice	M	1		
Not Used	040	CUR	Currency	O	1		
Not Used	050	DTM	Date/Time Reference	O	10		
Not Used	060	REF	Reference Identification	O	12		
Not Used	070	PER	Administrative Communications Contact	O	3		
Not Used	075	MEA	Measurements	O	20		
			LOOP ID - N1			5	
Must Use	080	N1	Name	O	1		
Not Used	090	N2	Additional Name Information	O	2		
Not Used	100	N3	Address Information	O	2		
Not Used	110	N4	Geographic Location	O	1		

003060F846D0 14 January 1998

Not Used	120	REF	Reference Identification	O	12		
Not Used	130	PER	Administrative Communications Contact O 3				
			LOOP ID - LM			10	
Not Used	140	LM	Code Source Information	O	1		
Not Used	150	LQ	Industry Code	M	100		

## **Detail:**

Not Used   010		Pos.	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Not Used   030				LOOP ID - LIN			10000	
Not Used         040         MEA         Measurements         O         40           Not Used         050         PKG         Marking, Packaging, Loading         O         25           Not Used         100         DTM         Date-Time Reference         O         10           Not Used         120         CUR         Currency         O         1           Not Used         130         SAC         Service, Promotion, Allowance, or Charge Information         O         25           Not Used         130         SAC         Service, Promotion, Allowance, or Charge Information         O         25           Not Used         130         SAC         Service, Promotion, Allowance, or Charge Information         O         25           Not Used         150         PER         Administrative Communications Contact         O         3           Not Used         250         PER         Administrative Communications Contact         O         1           Not Used         230         MAN         Marks and Numbers         O         1           Not Used         250         DD         Demand Detail         O         1           Not Used         257         LDT         Lead Time         O         1 <td>Must Use</td> <td>010</td> <td>LIN</td> <td>Item Identification</td> <td>M</td> <td>1</td> <td></td> <td></td>	Must Use	010	LIN	Item Identification	M	1		
Not Used         050         PKG         Marking, Packaging, Loading         O         25           100         DTM         Date/Time Reference         O         10           110         CTP         Pricing Information         O         25           Not Used         120         CUR         Currency         O         1           Not Used         130         SAC         Service, Promotion, Allowance, or Charge Information         O         25           Not Used         150         PER         Administrative Communications Contact         O         3           Not Used         250         DPER         Administrative Communications Contact         O         3           Not Used         250         SDQ         Destination Quantity         O         500           Not Used         230         MAN         Marks and Numbers         O         1           Not Used         235         UIT         Unit Detail         O         5           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead	Not Used	030	PID	Product/Item Description	O	200		
100   DTM   Date/Time Reference   O   10	Not Used	040	MEA	Measurements	O	40		
Not Used   120   CUR   Currency   O	Not Used	050	PKG	Marking, Packaging, Loading	O	25		
Not Used         120         CUR         Currency         O         1           Not Used         130         SAC         Service, Promotion, Allowance, or Charge Information         O         25           Not Used         140         REF         Reference Identification         O         >1           Not Used         150         PER         Administrative Communications Contact         O         3           Not Used         230         MAN         Marks and Numbers         O         1           Not Used         235         UIT         Unit Detail         O         5           240         CS         Contract Summary         O         1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         TOOP ID - SLN         1000           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         310         PKG         Marking, Packaging, Loading         O         25 <td></td> <td>100</td> <td>DTM</td> <td>Date/Time Reference</td> <td>O</td> <td>10</td> <td></td> <td></td>		100	DTM	Date/Time Reference	O	10		
Not Used   130   SAC   Service, Promotion, Allowance, or Charge   Information   140   REF   Reference Identification   O   >1		110	CTP	Pricing Information	O	25		
Information   Information	Not Used	120	CUR	Currency	O	1		
Not Used         150         PER         Administrative Communications Contact         O         3           Not Used         220         SDQ         Destination Quantity         O         500           Not Used         230         MAN         Marks and Numbers         O         1           Not Used         235         UIT         Unit Detail         O         5           240         CS         Contract Summary         O         1           Not Used         250         DD         Demand Detail         O         >1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         Tool         10         10           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         300         MEA         Measurements         O         40           Not Used	Not Used	130	SAC	=	О	25		
Not Used         220         SDQ         Destination Quantity         O         500           Not Used         230         MAN         Marks and Numbers         O         1           Not Used         235         UIT         Unit Detail         O         5           240         CS         Contract Summary         O         1           Not Used         250         DD         Demand Detail         O         >1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10         10           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN <td< td=""><td></td><td>140</td><td>REF</td><td>Reference Identification</td><td>O</td><td>&gt;1</td><td></td><td></td></td<>		140	REF	Reference Identification	O	>1		
Not Used         230         MAN         Marks and Numbers         O         1           Not Used         235         UIT         Unit Detail         O         5           240         CS         Contract Summary         O         1           Not Used         250         DD         Demand Detail         O         >1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10         10           Must Use         270         LQ         Industry Code         M         100           LOOP ID - SLN         1000         1         1000           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         40         1	Not Used	150	PER	Administrative Communications Contact	O	3		
Not Used         235         UIT         Unit Detail         O         5           240         CS         Contract Summary         O         1           Not Used         250         DD         Demand Detail         O         >1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10         10           Must Use         270         LQ         Industry Code         M         100           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         1           Not Used         312         MAN         Marks and Numbers         O <td>Not Used</td> <td>220</td> <td>SDQ</td> <td>Destination Quantity</td> <td>O</td> <td>500</td> <td></td> <td></td>	Not Used	220	SDQ	Destination Quantity	O	500		
Not Used   250   DD   Demand Detail   O   >1	Not Used	230	MAN	Marks and Numbers	O	1		
Not Used         250         DD         Demand Detail         O         >1           Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         1         10           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         1           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           <	Not Used	235	UIT	Unit Detail	O	5		
Not Used         255         G53         Maintenance Type         O         1           Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10         10           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         1           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1		240	CS	Contract Summary	O	1		
Not Used         256         PCT         Percent Amounts         O         >1           Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         1           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Not Used	250	DD	Demand Detail	O	>1		
Not Used         257         LDT         Lead Time         O         12           LOOP ID - LM         10         10           Must Use         260         LM         Code Source Information         O         1           Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         1           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Not Used	255	G53	Maintenance Type	O	1		
LOOP ID - LM	Not Used	256	PCT	Percent Amounts	O	>1		
Must Use	Not Used	257	LDT	Lead Time	O	12		
Must Use         270         LQ         Industry Code         M         100           Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         100           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1				LOOP ID - LM			10	
Not Used   280   SLN   Subline Item Detail   O   1		260	LM	Code Source Information	O	1		
Not Used         280         SLN         Subline Item Detail         O         1           Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100         100           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Must Use	270	LQ	Industry Code	M	100		
Not Used         290         PID         Product/Item Description         O         200           Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1				LOOP ID - SLN		,	1000	
Not Used         300         MEA         Measurements         O         40           Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Not Used	280	SLN	Subline Item Detail	O	1		
Not Used         310         PKG         Marking, Packaging, Loading         O         25           LOOP ID - MAN         100           Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Not Used	290	PID	Product/Item Description	O	200		
LOOP ID - MAN   100	Not Used	300	MEA	Measurements	O	40		
Not Used         312         MAN         Marks and Numbers         O         1           Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1	Not Used	310	PKG	Marking, Packaging, Loading	O	25		
Not Used         314         MEA         Measurements         O         40           LOOP ID - QTY         99           320         QTY         Quantity         O         1				LOOP ID - MAN			100	
LOOP ID - QTY 99  320 QTY Quantity O 1	Not Used	312	MAN	Marks and Numbers	O	1		
320 QTY Quantity O 1	Not Used	314	MEA	Measurements	O	40		
				LOOP ID - QTY			99	
New Head 200 LHT Heid David		320	QTY	Quantity	O	1		
NOT USED 350 UTI UNIT DETAIL UNIT DETAIL	Not Used	330	UIT	Unit Detail	O	12		
Not Used 340 MEA Measurements O 25	Not Used	340	MEA	Measurements	O			
Not Used 350 LDT Lead Time O 12	Not Used	350	LDT	Lead Time	O	12		
Not Used 355 DTM Date/Time Reference O 10	Not Used	355	DTM	Date/Time Reference	О	10		

			LOOP ID - SCH			25	
Not Used	360	SCH	Line Item Schedule	O	1		
Not Used	370	MEA	Measurements	O	25		
			LOOP ID - LM			>1	
	375	LM	Code Source Information	O	1		
Must Use	376	LQ	Industry Code	M	100		
Not Used	380	LS	Loop Header	О	1		
			LOOP ID - REF			>1	
Not Used	390	REF	Reference Identification	O	1		n1
Not Used	400	DTM	Date/Time Reference	O	>1		
Not Used	410	N1	Name	O	1		
			LOOP ID - LM			10	
Not Used	420	LM	Code Source Information	O	1		
Not Used	430	LQ	Industry Code	M	100		
Not Used	440	LE	Loop Trailer	О	1		
			LOOP ID - N1			200	
Must Use	450	N1	Name	O	1		
Not Used	460	N2	Additional Name Information	O	2		
Not Used	470	N3	Address Information	O	2		
Not Used	480	N4	Geographic Location	O	1		
Not Used	490	REF	Reference Identification	O	12		
Not Used	500	PER	Administrative Communications Contact	О	3		

### **Summary:**

	Pos. Seg.			Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Not Used	010	CTT	Transaction Totals	O	1		n2
Must Hee	020	SF	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

- 1. The REF loop conveys serial number, lot number, and inventory data.
- 2. Number of line items (CTT01) is the accumulation of number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (QTY02) of each QTY segment.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the start of a transaction set and to assign a control number

**Syntax Notes:** 

**Semantic Notes:** 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

**Comments:** 

Must Use	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	<u>Att</u> M	ributes ID 3/3		
			Code uniquely identifying a Transaction Set				
			X12.28 Inventory Inquiry/Advice				
Must Use	ST02	329	<b>Transaction Set Control Number</b>	M	AN 4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
			A unique number assigned by the originator of the trathe originator's application program.	ansactio	on set, or		

Segment: BIA Beginning Segment for Inventory Inquiry/Advice

**Position:** 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the beginning of an Inventory Inquiry/Advice Transaction Set

Syntax Notes:

**Semantic Notes:** 1 BIA03 identifies the number of the inquiry/advice that is transferred.

- **2** BIA04 identifies the date of the inquiry/advice that is transferred.
- **3** BIA05 identifies the time of the inquiry/advice that is transferred.

**Comments:** 

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> BIA01	Data Element 353		on Set Purpose Code  Attributes M ID 2/2
			Code identi	fying purpose of transaction set
			00	Original
			77	Simulation Exercise
				Use to identify a simulated mobilization exercise transaction set. Activities initiating simulated mobilization exercises must ensure complete coordination with all activities involved. All transaction set recipients must use extreme caution to ensure that individual transactions do not process as actions documents which affect accountable records.

#### Must Use BIA02 755 Report Type Code

M ID 2/2

Code indicating the title or contents of a document, report or supporting item

TK Logistics Transfer Inquiry

An inquiry as to the current status of material

transfers between inventory managers

Use to identify an inquiry for LR transfer/decapitalization data.

TL Logistics Transfer Advice

A response to an inquiry for the current status of material transfers between inventory managers

Use to identify an LR transfer/decapitalization

transaction.

#### Must Use BIA03 127 Reference Identification

M AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Use code "Z" for this data element to satisfy mandatory X12 syntax requirements.

Must Use BIA04 373 Date

M DT 6/6

Date (YYMMDD)

This date is the date of transaction set preparation and corresponds to the Universal Time Coordinate (UTC).

Must Use BIA05 337 Tim

O TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

1. Express the originating activity's time of transaction set preparation in UTC.

2. Express time in a four-position (HHMM) format.

Not Used BIA06 306

**Action Code** 

O ID 1/2

Code indicating type of action

Segment: N1 Name

**Position:** 080

**Loop:** N1 Optional (Must Use)

Level: Heading

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: Must use the 1/N1/080 loop to identify the organization originating the

transaction set.

			Data Eleli	ent Summary					
	Ref.	Data							
	Des.	<b>Element</b>	<u>Name</u>		Att	ributes			
Must Use	N101	98	<b>Entity Identifier</b>	Code	$\mathbf{M}$	ID 2/2			
			Code identifying a	n organizational entity, a physical locati	on, o	r an			
			individual						
			Use only one of co	odes ZN or ZP.					
			ZN	Losing Inventory Manager  The organization losing management responsib					
				for an individual item of supply					
			ZP	Gaining Inventory Manager					
				The organization assuming management					
				responsiblity for an individual item o	f supp	oly			
Not Used	N102	93	Name		X	AN 1/35			
			Free-form name						
Must Use	N103	66	<b>Identification Co</b>	de Qualifier	$\mathbf{X}$	ID 1/2			
			Code designating t	he system/method of code structure used	d for				
			Identification Code	e (67)					
			1	D-U-N-S Number, Dun & Bradstreet					
			9	D-U-N-S+4, D-U-N-S Number with	Four (	Character			
				Suffix					
			10	Department of Defense Activity Addr	ess C	ode			
				(DODAAC)					
			M4	Department of Defense Routing Ident (RIC)	ifier (	Code			
				An integral and predetermined partici- established logistical system perform	-				
				P*************************************	-0 0	<del></del>			

1 ' .'	trol, distributio	1 4	c
LOGISTIC CON	trol distribilitio	n and etera	as timetions
TOBISHE COM	uoi, uisuibuub	n, and stora	ge functions

Must Use	N104	67	<b>Identification Code</b>	X	AN 2/20
			Code identifying a party or other code		
Not Used	N105	706	Entity Relationship Code	O	ID 2/2
			Code describing entity relationship		
Must Use	N106	98	Entity Identifier Code	O	ID 2/2
			Code identifying an organizational entity, a physical local individual	ation, o	r an

FR Message From

Must use with the appropriate 1/N101/080 code to indicate the organization cited in N104 is originating the transaction set.

Segment: LIN Item Identification

**Position:** 010

**Loop:** LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify basic item identification data

**Syntax Notes:** 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

### **Semantic Notes:**

**Comments:** 

1 LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

**Notes:** 

Must use the 2/LIN/010 loop to identify the National Stock Number (NSN), transaction number, and inventory information associated with logistics transfer/decapitalization data.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Not Used	LIN01	350	<b>Assigned Identification</b>	0	AN 1/20
			Alphanumeric characters assigned for differentiation wit set	hin a tra	ansaction
Must Use	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er used	in
			FS National Stock Number		
Must Use	LIN03	234	Product/Service ID	M	AN 1/40
			Identifying number for a product or service		
Not Used	LIN04	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er used	in

Not Used	LIN05	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN06	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN07	234	Product/Service ID	$\mathbf{X}$	AN 1/40
			Identifying number for a product or service		
Not Used	LIN08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN09	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN10	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN11	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN12	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN13	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN15	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN17	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN19	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN21	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

Not Used	LIN22	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
Not Used	LIN23	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
Not Used	LIN25	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
Not Used	LIN27	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
Not Used	LIN29	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
Not Used	LIN31	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

DTM Date/Time Reference **Segment:** 

**Position:** 100

> Loop: LIN Mandatory

Level: Detail **Usage:** Optional Max Use:

To specify pertinent dates and times **Purpose:** 

**Syntax Notes:** At least one of DTM02 DTM03 or DTM06 is required.

If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

Use multiple repetitions as needed to define other dates associated with the **Notes:** 

transaction.

			Data Eleme	ent Summary		
	Ref.	Data				
	Des.	Element	Name			<u>ributes</u>
Must Use	DTM01	374	Date/Time Qualifi	er	M	ID 3/3
			Code specifying typ	e of date or time, or both date and time	:	
			007	Effective		
				Use to identify the Effective Transfe	r Dat	te (ETD).
			036	Expiration		
				Date coverage expires		
				Use for subsistence items in logistic transfer/decapitalization report tranidentify the expiration date.		ons to
			510	Date Packed		
				Use for subsistence items in logistics transfer/decapitalization report tranidentify the date packed.		ons to
Must Use	DTM02	373	Date		X	DT 6/6
			Date (YYMMDD)			
Not Used	DTM03	337	Time		$\mathbf{X}$	TM 4/8
			or HHMMSSD, or (00-59), S = integer	24-hour clock time as follows: HHMM, HHMMSSDD, where H = hours (00-23) seconds (00-59) and DD = decimal seed as follows: D = tenths (0-9) and DD	3), M conds	= minutes ; decimal
Not Used	DTM04	623	Time Code		O	ID 2/2
			Organization standa indication in hours	e time. In accordance with International ard 8601, time can be specified by a + c in relation to Universal Time Coordinated character, + and - are substituted by I	or - an te (UT	d an ΓC) time;

	DTM05	624	Century	0	N0 2/2
			The first two characters in the designation of the year (C	CYY)	
Not Used	<b>DTM06</b>	1250	Date Time Period Format Qualifier	X	ID 2/3
			Code indicating the date format, time format, or date and	d time f	ormat
Not Used	<b>DTM07</b>	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or	dates ar	d times

Segment: CTP Pricing Information

**Position:** 110

**Loop:** LIN Mandatory

Level: Detail Usage: Optional

Max Use: 25

**Purpose:** To specify pricing information

**Syntax Notes:** 1 If either CTP04 or CTP05 is present, then the other is required.

2 If CTP06 is present, then CTP07 is required.
3 If CTP09 is present, then CTP02 is required.
4 If CTP10 is present, then CTP02 is required.

4 If CTP10 is present, then CTP02 is required.

**Semantic Notes:** 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of

.90 would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

**Comments:** 1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Notes: Must use with LR transfer/decapitalization transactions. Do not use with inquiries

for LR transfer/decapitalization data.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Not Used	CTP01	687	Class of Trade C	ode	O	ID 2/2
			Code indicating cl	ass of trade		
Must Use	CTP02	236	Price Identifier (	Code	X	ID 3/3
			Code identifying p	pricing specification		
			STA	Standard Price		
				Indicates a standard unit price, includ surcharges	ing a	11
				Use to cite the unit price in effect fo inventory.	r vali	uing the
Must Use	CTP03	212	<b>Unit Price</b>		0	R 1/17
			Price per unit of p	roduct, service, commodity, etc.		
			Express the unit	price in dollars and cents, including th	e dec	rimal.
Not Used	CTP04	380	Quantity		X	R 1/15
			Numeric value of	quantity		
Not Used	CTP05	C001	Composite Unit	of Measure	X	
			To identify a compexamples of use)	posite unit of measure (See Figures App	endix	for
Not Used	C00101	355	Unit or Basis for	<b>Measurement Code</b>	M	ID 2/2
				ne units in which a value is being express rement has been taken	sed, o	r manner
Not Used	C00102	1018	Exponent		O	R 1/15

			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed, c	or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed, o	or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed, c	or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed, c	or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	CTP06	648	Price Multiplier Qualifier	O	ID 3/3
			Code indicating the type of price multiplier		
Not Used	CTP07	649	Multiplier	X	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	CTP08	782	Monetary Amount	O	R 1/15
			Monetary amount		
Not Used	CTP09	639	Basis of Unit Price Code	O	ID 2/2
			Code identifying the type of unit price for an item		
Not Used	CTP10	499	Condition Value	O	AN 1/10
			Identifies rate restrictions or provisions		

Not Used CTP11 289 Multiple Price Quantity O No 1/2

Quantity of units for a given price, e.g., 3 for \$10.00

Segment: REF Reference Identification

**Position:** 140

**Loop:** LIN Mandatory

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

**Notes:** 

NET 04 contains data relating to the value cited in REI 02.

Use up to 2 repetitions. Must use the first repetition to identify the controlling transaction number for this transaction. Use a second repetition only when processing an LR transfer/decapitalization transaction for a nonprocurement source receipt processed after the ETD, to identify the transaction number of the receipt thereby establishing an audit trail between the receipt of the item and its subsequent transfer/decapitalization.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Identi	fication Qualifier	M	ID 2/3
			Code qualifying th	ne Reference Identification		
			43	Supporting Document Number		
				Supports or clarifies information and represented in a document	value	es
				Must use to identify the transaction the associated receipt transaction w		•
			TN	Transaction Reference Number		
				Use to identify the controlling transfor this transaction.	actio	n number
Must Use	REF02	127	Reference Identi	fication	X	AN 1/30
				ation as defined for a particular Transaction eference Identification Qualifier	on Se	et or as
Not Used	REF03	352	Description		X	AN 1/80
			A free-form descri content	iption to clarify the related data elements	and t	heir
Not Used	REF04	C040	Reference Identi	fier	O	
			-	more reference numbers or identification eference Qualifier	num	bers as
Not Used	C04001	128	Reference Identi	fication Qualifier	M	ID 2/3
			Code qualifying th	ne Reference Identification		
Not Used	C04002	127	Reference Identi	fication	M	AN 1/30

			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	ction Se	et or as
Not Used	C04003	128	Reference Identification Qualifier	$\mathbf{X}$	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	$\mathbf{X}$	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	ction Se	et or as
Not Used	C04005	128	Reference Identification Qualifier	$\mathbf{X}$	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	ction Se	et or as

Segment: CS Contract Summary

**Position:** 240

**Loop:** LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To provide information about a contract

Syntax Notes: Semantic Notes:

- 1 If either CS04 or CS05 is present, then the other is required.
- number (CLIN) quantity.2 CS10 is the permissible shortage as a percentage of the total contract line item

CS09 is the permissible overage as a percentage of the total contract line item

- number (CLIN) quantity.3 CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4 CS14 is the Unit of Measure stipulated in the contract.
- 5 CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6 CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7 CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

#### **Comments:**

- 1 CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2 CS07 and CS13 can be used to indicate two different types of special services required.

**Notes:** 

Use for LR transfer/decapitalization transactions for items received from a procurement source by the LIM after the ETD, to establish an audit trail between the receipt and its subsequent transfer/decapitalization. The control number for this transaction is identified in the 2/REF/140 segment.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	ributes
Must Use	CS01	367	Contract Number	O	AN 1/30
			Contract number		
			Use to identify the contract number of the associated rec	ceipt.	
Not Used	<b>CS02</b>	327	<b>Change Order Sequence Number</b>	O	AN 1/8
			Number assigned by the orderer identifying a specific chan to a previously transmitted transaction set	ige or	revision
	CS03	328	Release Number	O	AN 1/30
			Number identifying a release against a Purchase Order pre by the parties involved in the transaction	vious	ly placed
			Use to cite the call or order number, or the call or order	nun	ber

			· 1 1 · 41		1: .	1.1
	~~.			respective call or order modification, a		
	CS04	128		ntification Qualifier	X	ID 2/3
				g the Reference Identification		
			Cite the appropappropappe contract the contract of the contrac	priate code from the associated receip	t transac	ction when
			83	Extended (or Exhibit) Line Item N	umber (	ELIN)
				Identifies specific line items to be contract	delivere	d for a
				Use to identify the Exhibit Line (ELIN), or the ELIN including the Item Number (SUBELIN), as ap	he Sube	xhibit Line
			C7	Contract Line Item Number		
				Use to identify the Contract Line (CLIN), or the CLIN including the Line Item Number (SUBCLIN),	he Subc	ontract
	CS05	127	Reference Idea		X	AN 1/30
				mation as defined for a particular Trans Reference Identification Qualifier	action Se	et or as
Not Used	<b>CS06</b>	324	Purchase Orde	er Number	0	AN 1/22
			Identifying num	nber for Purchase Order assigned by the	orderer/	purchaser
Not Used	<b>CS07</b>	560	Special Service	es Code	0	ID 2/10
			Code identifyin	g the special service		
Not Used	CS08	433	F.O.B. Point C	Code	0	ID 2/2
			Code identifyin	g type of F.O.B. point		
Not Used	CS09	954	Percent		O	R 1/10
			Percentage expi	ressed as a decimal		
Not Used	CS10	954	Percent		O	R 1/10
			Percentage expr	ressed as a decimal		
Not Used	CS11	782	Monetary Am	ount	0	R 1/15
			Monetary amou	ınt		
Not Used	<b>CS12</b>	336	Terms Type C	Code	O	ID 2/2
			Code identifyin	g type of payment terms		
Not Used	<b>CS13</b>	560	Special Service	es Code	0	ID 2/10
			Code identifyin	g the special service		
Not Used	<b>CS14</b>	355	Unit or Basis f	for Measurement Code	O	ID 2/2
				g the units in which a value is being exp surement has been taken	ressed, o	or manner
Not Used	CS15	212	<b>Unit Price</b>		O	R 1/17
			Price per unit of	f product, service, commodity, etc.		
Not Used	<b>CS16</b>	336	Terms Type C	Code	O	ID 2/2
			Code identifyin	g type of payment terms		

Not Used	<b>CS17</b>	1073	Yes/No Condition or Response Code	O	<b>ID 1/1</b>
			Code indicating a Yes or No condition or response		
Not Used	<b>CS18</b>	1073	Yes/No Condition or Response Code	0	ID 1/1
			Code indicating a Yes or No condition or response		

Segment: LM Code Source Information

**Position:** 260

**Loop:** LM Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To transmit standard code list identification information

Syntax Notes: Semantic Notes:

**Comments:** 1 LM02 identifies the applicable industry code list source information.

Notes: 1. Use this 2/LM/260 loop to identify information maintained in department or

agency documentation.

2. Use the 2/LM/260 loop in LR transfer/decapitalization inquiries or when reversing a previously submitted transaction to identify the type of transaction.

			Data	Element Summar y		
Must Use	Ref. <u>Des.</u> LM01	Data <u>Element</u> 559	Name Agency Qua	alifier Code	<u>Att</u> M	ributes ID 2/2
Widst Osc		337	Agency Qua	inici Couc	141	11) 2/2
			Code identify	ying the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Sub	qualifier	O	AN 1/15
			A reference t Qualifier	that indicates the table or text maintained by the	he Sou	urce

Segment: LQ Industry Code

Position: 270

Loop: LM Optional

Level: Detail
Usage: Mandatory
Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

**Semantic Notes:** 

**Comments:** 

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

**Data Element Summary** 

Ref. Data
Des. Element Name

Must Use LQ01 1270 Code List Qualifier Code
Code identifying a specific industry code list

0 Document Identification Code

Codes that subclassify a transaction

80 Advice Code

Instructions to transaction recipients when

narratives cannot be transmitted

Use when submitting a duplicate LR

transfer/decapitalization transaction in response to an inquiry for LR transfer/decapitalization data.

AK Distribution Code

Code identifying activities eligible to receive

additional status

Must Use LQ02 1271 Industry Code X AN 1/30

Code indicating a code from a specific industry code list

Segment: QTY Quantity

**Position:** 320

Loop: QTY Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To specify quantity information

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: Use multiple iterations of the 2/QTY/320 loop to stratify quantities by material

classification. Use only in LR transfer/decapitalization report transactions.

	D 6	D 4	Data Eleme	ent Summary		
	Ref. Des.	Data Element	Name		A ++	ributes
Must Use	QTY01	673	Quantity Qualifier	•	M	ID 2/2
Wast Cae	QIIVI	0.0	Code specifying the			15 2/2
				art of an LR transfer/decapitalization	tran	saction use
			_	nt of the quantity being reversed.	iiuii	suction, use
			78	Stock Transfers Out		
				Use to identify the quantity for an Latransaction.	R tra	nsfer
			V3	Transfer Quantity		
				Use to identify the quantity for an Ladecapitalization transaction.	R	
Must Use	QTY02	380	Quantity		M	R 1/15
			Numeric value of qu	antity		
			Express as a numb	er with no decimals.		
	QTY03	C001	<b>Composite Unit of</b>	Measure	O	
			To identify a compo examples of use)	site unit of measure (See Figures Appe	endix	for
Must Use	C00101	355	Unit or Basis for M	<b>Aeasurement Code</b>	M	ID 2/2
			Code specifying the in which a measurer	units in which a value is being express ment has been taken	ed, o	r manner
			Use to accommoda	te legacy system requirements. DLM	S use	ers see the
			Unit of Issue and H	Purchase Unit Conversion Table for a	vaila	ıble codes.
Not Used	C00102	1018	Exponent		0	R 1/15
			Power to which a ur	nit is raised		
Not Used	C00103	649	Multiplier		O	R 1/10
			Value to be used as	a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for M	Aeasurement Code	O	ID 2/2
			Code specifying the	units in which a value is being express	ed, o	r manner

			in which a measurement has been taken		
Not Used	C00105	1018	Exponent	0	R 1/15
Not Oseu	C00103	1016	Power to which a unit is raised	U	K 1/13
N T	G00406	< 40		0	D 440
Not Used	C00106	649	Multiplier	О	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	r manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	r manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	r manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		

Segment: LM Code Source Information

**Position:** 375

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To transmit standard code list identification information

Syntax Notes: Semantic Notes:

**Comments:** 1 LM02 identifies the applicable industry code list source information.

Notes: Use the 2/LM/375 loop to identify coded information maintained in department

or agency documentation.

			Dutu	Element Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	ributes
Must Use	LM01	559	Agency Qua	lifier Code	M	ID 2/2
			Code identify	ring the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subo	<sub>l</sub> ualifier	O	AN 1/15
			A reference to Qualifier	hat indicates the table or text maintained by the	he Soi	urce

Segment: LQ Industry Code

**Position:** 376

Loop: LM Optional

Level: Detail
Usage: Mandatory
Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

**Semantic Notes:** 

**Comments:** 

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

#### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	ributes
Must Use	LQ01	1270	Code List Qualifier Code	0	ID 1/3
			Code identifying a specific industry code list		
			Use one of codes 00 on 11 (but not both)		

Use one of codes 99 or A1 (but not both).

83 Supply Condition Code

Classifies material by readiness for issue and use, describes actions underway to change the status of

material, or identifies material as excess or not

serviceable

87 Subsistence Type of Pack Code

A certain level of protection from the packing or outside shipping container for perishable and

nonperishable subsistence items

Use for subsistence items to identify subsistence

type of pack information.

99 Purpose Code

Codes that inform the material owner why an

inventory balance is being reserved

A1 Ownership Code

Items included in the inventory records of an organization that is not the owner of the items

Must Use LQ02 1271 Industry Code X AN 1/30

Code indicating a code from a specific industry code list

N<sub>1</sub> Name **Segment:** 

**Position:** 450

> Loop: N1 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use:

**Notes:** 

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** At least one of N102 or N103 is required.

> 2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

> organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

1. Must use one iteration to identify the organization to receive the transaction.

2. Use to identify the storage location.

Data Element Summary							
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>tributes</u>	
Must Use	N101	98	<b>Entity Identifier</b>	Code	$\mathbf{M}$	ID 2/2	
			Code identifying a individual	n organizational entity, a physical locati	on, o	r an	
			Use only one of co	odes ZN or ZP.			
			LG	Location of Goods			
				Use for LR transfer/decapitalization identify the storage location of the logistically reassigned.			
			ZN	Losing Inventory Manager			
				The organization losing management for an individual item of supply	respo	onsiblity	
			ZP	Gaining Inventory Manager			
				The organization assuming managem responsibility for an individual item o		ply	
Not Used	N102	93	Name		X	AN 1/35	
			Free-form name				
Must Use	N103	66	<b>Identification Co</b>	de Qualifier	X	ID 1/2	
			Code designating to Identification Code	the system/method of code structure used to (67)	1 for		
			1	D-U-N-S Number, Dun & Bradstreet			
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four (	Character	
			10	Department of Defense Activity Addr	ess C	ode	

				(DODAAC)			
			3.64	,		a 1	
			M4	Department of Defense Routing Iden (RIC)	tifier (	Code	
				An integral and predetermined participant in an established logistical system performing general logistic control, distribution, and storage functions			
Must Use	N104	67	<b>Identification Co</b>	ode	$\mathbf{X}$	AN 2/20	
			Code identifying	a party or other code			
Not Used	N105	706	<b>Entity Relations</b>	ship Code	O	ID 2/2	
			Code describing of	entity relationship			
	N106	98	<b>Entity Identifier</b>	Code	O	ID 2/2	
			Code identifying individual	an organizational entity, a physical locat	ion, o	r an	
			TO	Message To			
				Use with 2/N101/450 code ZN or ZP to indicate the organization cited in N104 is receiving the transaction.			

Segment:  $\mathbf{SE}$  Transaction Set Trailer

**Position:** 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments	Att:	ributes N0 1/10		
			Total number of segments included in a transaction set included SE segments	uding	g ST and		
Must Use	SE02	329	<b>Transaction Set Control Number</b>	M	AN 4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
			Cite the same number as the one cited in ST02.				